Transition D		4 4 4										She	et <u>1</u> of	<u>_5</u>	
Form PTO-1449							U. Pa	.S.] iter	Department of and Trac	t of Commerce demark Office	Atty. Doc 0575/57	eket No. 1005B/JPW/AP	Seri E 09/:	al No. 500,746	
	IN	FO	RN	ИA	TIC	ON	DI	SC	LOSURE (CITATION	Applican				
	(I	Use —	several sheets if necessary) Filing Date February 9, 2000								Gro	ир			
									U.S. PA	TENT DOCUME					
Examiner Initial									Date	Name	Class	Subclass		g Date	
131	US	5	5	6	3	0	4	8	10/8/1996	Honjo, et al. (Exhibit C)		_	if Ap	propriate	
			L			-	_	L							
	_	\vdash	<u> </u>	-	+	H	+	\vdash							
	<u> </u>	-	-	╀	╁	\vdash	+	╁╌					-		
											101	E			
		+		-	+	-	+	+				2000			
· · · · · · · · ·	-			\vdash			+	\vdash			DEC 0				
						\vdash	\vdash	-			WATE TO	NADE MAN	 		
			_										+		
										•	 				
													 		
								F	OREIGN F	ATENT DOCUM	IENTS				
		D	ocu	ıme	ent	Nu	mb	er	Date	Country	Class	Subclass	Trai	Translation	
	<u> </u>					т т					Yes No				
						_	-								
					_			_							
			_)TH	FR	DC		ME	NTS (Includi	ing Audhan Tid. D.			<u> </u>		
		Ble								ng Author, Title, Dat novas J.M., Aiuti A			Effica	cious	
W7										omal Cell-Derived					
		184	:11	01-	-9 (Ex	hib	it D),				10u. (1	.,,,,,	
\sim										t Between T Cells .					
(, ,	.1	Indi Ex	ucti hit	ion it l	Of E),	Ad	hesi	ion	Molecules .	And Cytokines, J. 1	Leukoc. Biol	. (1993) 54 (5):3	99-40	6	
M	J	Del	gac	lo,	E.,	et a	ıl., <i>İ</i>	Mat	ure Dendri	tic Cells Respond T	To SDF-1, B	Put Not To Sever	al Bet	a	
		Delgado, E., et al., Mature Dendritic Cells Respond To SDF-1, But Not To Several Beta Chemokines, Immunobiology (1998) 198 :490-500 (Exhibit F);													
100	/	Din	ant	, H	.J. a	ınd	Dij	km	ans, B.A., /	Vew Therapeutic To	argets For I	Rheumaoid Arth	ritis, F	Pharm.	
M		Wor	·ld.	Sc	i. (1	99	9) <i>E</i>	\pr	(Exhibit (3), 21: 49-	٢٩.				
XAMINEI	1			2			_		DATE CONSI	9/10/2000	U.S. Se	J. Winchester, et a			
EXAMINEI nformance a	R: Initi and no	al if t con	citat side	ion o	consi Inclu	dere	ed, w	nethe	er or not citation	is in conformance with M	Filed: I	February 9, 2000	Exhit	oit A	

Sheet 2 of 5 Form PTO-1449 **U.S. Department of Commerce** Atty. Docket No. Serial No. Patent and Trademark Office 0575/57005B/JPW/APE |09/500,746 Applicants INFORMATION DISCLOSURE CITATION Robert J. Winchester, et al. (Use several sheets if necessary) Filing Date February 9, 2000 U.S. PATENT DOCUMENTS Examiner **Document Number** Date Name Class Subclass Filing Date Initial if Appropriate FOREIGN PATENT DOCUMENTS **Document Number** Date Country Class Subclass Translation Yes No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) D'Apuzzo M., Rolink A., Loetscher M., Hoxie J.A., Clark-Lewis I., Melchers F., et al., The Chemokine SDF-1, Stromal Cell-Derived Factor 1, Attracts Early Stage B Cell Precursors Via The Chemokine Receptor CXCR4, Eur. J. Immunol. (1997). 27:1788-1793 (Exhibit II); Goddard D.H., Grossman S.L., Moore M.E., Autocrine Regulation Of Rheumatoid Arthritis Synovial Cell Growth in vitro, Cytokine (1990) **2**:149-155 (Exhibit I); Iacobelli S., Arno E., D'Orazio A., Coletti G., Detection Of Antigen Recognized By A Novel Monoclonal Antibody In Tissue And Serum From Patients With Breast Cancer,Cancer Res. (1986) 46(6):3005-3010 (Exhibit J); Nagasawa T., Hirota S., Tachibana K., Takakura N., Nishikawa S., Kitamura Y., et al., Defects Of B-Cell Lymthopoiesis And Bone-Marrow Myelopoiesis In Mice Lacking The CXC Chemokine PBSF/SDF-1, Nature (1996) 382:635-8 (Exhibit K); **EXAMINER** DATE CONSIDERED 9/10/2000 *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 3 of 5 Form PTO-1449 U.S. Department of Commerce Atty. Docket No. Serial No. Patent and Trademark Office 0575/57005B/JPW/APE |09/500,746 Applicants INFORMATION DISCLOSURE CITATION Robert J. Winchester, et al. (Use several sheets if necessary) Filing Date Group February 9, 2000 U.S. PATENT DOCUMENTS Examiner **Document Number** Name Class Subclass Filing Date Initial if Appropriate 0 4 2000 nFC FOREIGN PATENT DOCUMENTS **Document Number** Date Country Class **Subclass** Translation Yes No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Ponteziere C., Desmoulins D., Ageray J., Ekindjian O.G., Cals M.J., Comparative Proliferation Of Non-Rheumatoid Human Synovial Cells, Int. J. Tissue React. (1990) **12**(4):229-236 (Exhibit L); Ritchlin C.T., Dwyer E., Bucala R., Winchester R., Sustained And Distinctive Patterns Of Gene Activation In Synovial Fibroblasts And Whole Synovial Tissue Obtained From Inflammatory Synovitis, Scand. J. Immunol. (1994) 40(3):292-9 (Exhibit WI); Ritchlin C.T., Winchester R.J., Potential Mechanisms For Coordinate Gene Activation In The Rheumatoid Synoviocyte: Implications And Hypotheses, Springer Semin.

DATE CONSIDERED

G/10/200

Immunopathol. (1989) 11:219-234 (Exhibit N);

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet_4	٥f	5
-11001	O.	

Form PTO-1449						U.S. Department of Commerce Patent and Trademark Office Atty. Docket No. 0575/57005B/JPW/APE 09/500									
	П	VFOR	MA Tisa	TI(ON D	ISC	LOSURE	CITATION	Applican Robert	Applicants Robert J. Winchester, et al.					
						Snec	ets if neces			te ry 9, 2000	Gro	ир			
Examiner	_	1 5						ATENT DOCUMEN	NTS						
Examiner Initial		1 1)cun	nent	Numb	er	Date	Name	Class	Subclass		ng Date ppropriat			
		++	+	+	++	+	-								
		++-	+	+	++		-								
		++-	+	+-	++			4							
		++-	+	+-	++	+		 							
	_	++-	+	+	+-+	+-	 								
+		┼-	┼-		 		 	<u> </u>	10,,	4					
		+	+	+-	 	+-	 		DEC 0	2000 %					
			┼-	╂	├	-			1 .	1 i~1					
}			┼	+	\vdash	-			TENTA TO	DEMARKS					
		╁-╁-	ـــــ	$\downarrow \downarrow$		┿-									
			ــــ	\sqcup		ļ									
			L												
		г — —					OREIGN	PATENT DOCUM	ENTS						
		Docu	ıme	ent l	Numl	ber	Date	Country	Class	Subclass	Translation				
						T					Yes	No_			
											\dashv	· ···			
											+				
									 		\dashv				
			TH((ER	DOCI	JME	NTS (Includ	ling Author, Title, Date	Pertinent F	Pages Etc.)					
1 20		Schols	et	al.,	Bicyc	lam.	s, A Class	Of Potent Anti-HIV	Agents. Are	Targeted At Ti	he HIV	,			
W5)		Corece	eptc	or F	usin/(CXC	R-4, Antiv	iral Research (1997)	35 :147-15	6 (Exhibit O):	<i>ic</i> 1117				
		Shiroz	u N	1., N		o T.	, Inazawa .	J., Tashiro K., Tada l	H. Shinoha	ora T et al Str	ructura				
		And Ci	hro	mos	omal	Loa	calization	Of The Human Stron	nal Cell-D	erived Factor 1	/SDE	7)			
	_	Gene,	Ger	ıom	ics (1	995	28 (3):495	5-500 (Exhibit P)	nai Ceii-Di	erivea racio, j	(SDF~	.1)			
Ψ		Smith C.A., Properties Of Synovial Cells In Culture, J. Exp. Med. (1971) 134(3):306s-312s													
	_	Exhib	rit (() ;_											
XAMINER		1	[DATE CONS	SIDERED 9/1.	1201						
XAMINER:	Init	al if citat	ion c	onsid	lered, w	vhethe	r or not citatio	un is in conformance with MI	DED COO D	line through citation	if not in				
ionnance all	4 110	Conside	red.	includ	ue copy	of th	is form with ne	ext communication to applica	int.			ĺ			

											Sheet	<u>.5</u> of	5		
Form P	9			U. Pa	S. I	Departme nt and Tra	nt of Commerce idemark Office	Atty. Doc 0575/57		Seri	Serial No.				
	IN	FO:	RM	[AT]	ON	DI	SC:	LOSURE	CITATION	Applican	Applicants Robert J. Winchester, et al.				
(Use several sheets if necessary)									sary)	Filing Da Februa	Gro	цр			
								U.S. PA	TENT DOCUME						
Examiner Initial			Doc	umen	t Nu	mbe	r T	Date	Name	Class	Subclass	Filing Date if Appropriat			
				\downarrow								-			
				_	-	-									
					\perp										
					\bot					011	E				
			\dashv	+	+					DEC 1	2000 8				
					1					CAT & TRI	DEMERKE				
		+	\dashv	-	-										
								DREIGN	PATENT DOCUM	ENTS					
		Do	cur	nent	Nu	mbe	er	Date	Country	Class	1 -		Translation		
			I									Yes	No		
		+	-	-	-		-								
	\exists		\dagger	-			+								
			O	THE	DO	CUI	ME	NTS (Includ	ling Author, Title, Date	e, Pertinent F	Pages, Etc.)				
	7	Vin	che	ster,	R.,	F. S	u, a	nd C. Rito	chlin, Alteration Of	Synoviocyte	es By Inflamation	-The	Source		
MI	Winchester, R., F. Su, and C. Ritchlin, Alteration Of Synoviocytes By Inflamation-T OF A Persistent Non-Immunologic Drive In Synovitis: Analysis Of Levels Of MRNA Expression By A Simple Multi-Gene Assay, Clin. Exp. Rheumatol. (1993) 11 Suppl (Exhibit R);										ī A				
\sqrt{1}	Zou, Y.R., et al., Function Of The Chemokine Receptor CXCR4 In Haematopoiesis And In														
	Cerebellar Development, Nature (1998) 393(6685):595-9 (Exhibit S);														
						_									

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

EXAMINER